State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Signature of Area Biologist:

AWC Volume SE SW W	AR IN USGS Qu	ıad <u>Tyonek E</u>	<u>3-5</u>			
Anadromous Water Catalog Nu	mber of Waterway: 247-30	-10090-2180-				
Name of Waterway:	U	SGS name	Local name	<b>x</b> _		
Addition X Deletion C	orrection Backup Inform	mation				
	For	Office Use				
Nomination # 97 138			-101 IIBIS <i>8</i>			
Revision Year:	• •	Reg	Regional Supervisor Date			
Revision to: Atlas		11 8	$\mathcal{Q}_{\omega}$	<u> </u>	1/29/97	
	Both X	AWC	Project Biol	ogist	Date	
Revision Code:			Drafted	<u> </u>	Date	
		ON INFORMATI				
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous	
COHO SALMON	Life Dosoly 94			50	yes	
important: Provide all supports anadromous fish, including: nutropies of field notes; etc. Attained as any other information sheights of any barriers; etc.  Comments: Unnamed stream,	Imber of fish and life stages of ach a copy of a map showing such as: specific stream reac Trib. to. Mouth point located	observed; sample location of mothes observed as in T16N R13W	ing methods, so uth and observe spawning or re section31.	ampling duration ed upper extent earing habitat; lo	and area sampled; of each species, as cations, types, and	
Observed 126	oving chinook <	iglnon ac-	rial sorve	?y.		
	•	•				
				ALASK FISH	A DEPT. OF	
Name of Obs	erver (please print)	David	Rute		1 4 1997	
Date: _//=	2/97 Signature:	O Que	<del></del>		T 4. 1997	
Date	Address: ADF&G 1800 Gle	Palmer Office enn Highway, S AK 99645-673		HABIT	TOTAL BEFORE ATION	
This certifies that in my best be included in or deleted from AS 16.05.870.	professional judgement and b the Catalog of Waters Impor	elief the above tant for Spawni	information is e ng, Rearing or I	vidence that thi Migration of Ana	s waterbody should dromous Fishes per	

Rev. 7/93

